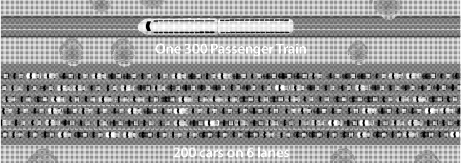


### What is Honolulu Rail Transit?

Honolulu Rail Transit is a proposed 20-mile elevated rail line that will connect West Oʻahu with downtown Honolulu and Ala Moana and, one day, will extend even further to Honolulu International Airport, Waikīkī, UH Mānoa and Kalaeloa. The system features 200-foot-long electric, steel-wheel trains capable of carrying more than 300 passengers each. Trains can carry more than 6,000 riders per hour. By 2030, up to 90,000 riders per day are expected to use rail transit.

### How does rail transit help reduce traffic congestion?



One 300-passenger train can relieve the freeway of 200 cars every three minutes during morning rush hour.

Traffic congestion develops when too many vehicles try to use a roadway at the same time. During rush hours, congestion builds quickly, particularly where major roadways converge—like the H-1/H-2 Interchange or Middle Street Merge—and from the downtown area outward.

Considering the limited space in Honolulu, the only solution is to reduce the number of vehicles at those critical pinch points. That's what's so important about rail transit. Rail transit is the only large-scale solution that helps reduce the number of vehicles on the road, especially in the downtown and Ala Moana areas, and the H-1 corridor from West Oʻahu.

O'ahu's population is expected to grow by 200,000 people by 2030, and an estimated 750,000 more daily trips are expected on O'ahu's roads. But a detailed Alternatives Analysis showed that a rail transit system could reduce future traffic congestion by 11%, while simply increasing the number of buses would reduce future traffic congestion by just 1.3%. Adding toll lanes or roads would actually increase future traffic congestion.

There is no "magic bullet" to reduce O'ahu's traffic problems. Building rail transit now is the most cost-effective way to avoid even more congestion in the future.

### WHAT'S INSIDE

- How much rail costs and how we'll pay for it \_\_\_\_ = Why "HOT" lanes won't wo
- How much you can save riding mass transit . . . Why rail transit is eco-friendly .
- Why steel-wheel teennology was selected.

### WHAT ARE THE GOALS OF HONOLULU RAIL TRANSIT?

- Improved Mobility. We need to get from here to there island-wide. The roads and freeways are often congested, limiting our community's mobility. A fully-elevated, steel-wheel rail transit system will be able to move thousands of people per hour without taking away the already limited highway and road space we have now.
- Reliability. The elevated system will operate with precision and reliability. So, if you need to be at work by 8 a.m., you'll arrive at work by 8 a.m., even if it's raining or there's a big accident on H-I. There will be just 3 minutes between rail vehicles during peak hours, so you won't have to check the schedule to catch the next one.
- Improving The Economy. Construction of the rail line would create an estimated 11,000 jobs over the next eight years, and increase state and city revenues.
- Profecting Our Environment, Rail transit can be powered by electricity from renewable sources, and is endorsed by the Sierra Club.
- Sustainable Growth. It is vital that improved infrastructure is in place to support West O'ahu's growth. It will help focus growth in designated areas, and away from areas where we don't want it helping to "keep the country country."
- Fairness. Rail transit is affordable for working families, seniors, and students. Rides will cost the same as TheBus and TheBoat, come with free transfers, and like now, a monthly pass will work system-wide.
- Rail transit, as part of an overall public-transportation system, is a way to enhance Honolulu's quality of life, by easing traffic congestion, enhancing our economy, reducing pollution, and providing greater mobility for us and future generations.

This brochure is provided by the City & County of Honolulu as part of the public information program required by the Federal Transportation Administration



### HONOLULU RAIL TRANSIT

# How much will it cost to build, and how will we pay for it? Rail transit is the most cost-effective option among year, and another \$20 million is in the pipeline. of current and those studied, including expanding bus service or A key to current and future federal support is the Hawai'i. The

Rail transit is the most cost-effective option among those studied, including expanding bus service or building at HOT lane viaduct. The initial route from East Kapelei to Ala Monta Center can be paid for with already identified funding sources. No new taditional taxes are needed for construction.

additional taxes are needed for construction.

Funding comes from the ½5 GFI surchange
and the Federal Transit Administration's New
Starts program. \$15.5 million for the planning
phase has been appropriated by Congress for this

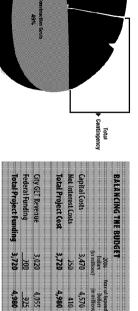
A key to current and future federal support is the commitment Essoulul has already made for local funding with more than \$250 million banked for the project. Federal funding is expected to increase significantly as the project moves to construction.

Construction costs are estimated using the project forces are set of the project forces.

Construction costs are estimated using the building industry's best practices and reviewed regularly by the Federal Transit Administration's auditors Costs are based on engineers' calculations

of current and compatable construction costs in Hawaii. The cost estimate will be adjusted and updated with inflation as the project advances. Nearly a billion dellars in contingency – almost 20% of the total budget (eep to edrar) – is included in the total cost to absorb any future uncertainties.

Even when adjusted for inflation (see table below) and allowing for fluctuations in the economy, Honolulu Rail Transit can be built within budget.





### How much will operations and maintenance cost?

Rail transit will cost 40% less to operate and

maintain per passenger-mile than buses. In Honolulu, operating and maintenance costs for our rail system are estimated to be about \$500 million per year in today's dollars. By comparison, we currently spend approximately \$180 million each year for operating and maintenance costs of TheBus.

Rail transit costs less than the cost of carrying the same number of riders on a bus-only system. Operating and maintenance costs, after fares, is \$40 million per year about 2 to 3% of the City's budget.

One reason is that each 300-passenger train typically requires just a single operator, while it would take more than four buses – each with their own driver – to match that passenger capacity. Another is that rail transit's modern electric-motor technology is more efficient than the diesel engines used in buses. Of course, steel wheels hold up much longer than rubber tires Honolulu currently spends more than \$600,000 per year for new bus tires alone. Irain ears also have a much longer than buses. Projected costs are exciewed regularly by the

Federal Transit Administration's auditors.

The cost savings of rail transit have been observed time and time again in transit systems nationwide. In almost every case, rail transit demonstrates that, in corridors like Horoldu's, it can save on ongoing operational expenses as compared to those of bus-only systems.

## Why was steel-wheel technology chosen for Honolulu?

For more information go to honolulutransit.org

Institute how regard someth will just the Kin has the best consistent port interesting the manners of manuscream contractives on a respective to manuscream contractives of manuscream contractives of manuscream contractives of postures of the specific manuscream contractives for the specific manuscream contractives of the specific manuscream contractives of the contractive manuscream contractive manuscream contractives of the contractive manuscream contractives of the contractive manuscream contr

Most proven mass transit solution	Lowest operating naise levels	Greatest relief of traffic cangestion	Lightest construction impact on community	Electric-powered, can ru	Highest passenger capacity	Qualifies for federal trensit funding	Lowest cost to maintain and operate	Lowest construction costs		Comparison of
t salution	evel:	congestion	act on community	Electric-powered, can run on wind, solar, H-power	dity	nsit funding	and operate	-		Comparison of Mass Transit Options
									Steel-Wheel Rail Transit	is.
Ro	7	) es	Yas	ğ	Yes	Yas	No	fun	Rubber-Tire Fixed Guideway	
₹	Z 5	₹	₹	8	Z.	Z.	3	중	Elevated "HOT" Toll Roads	

# How will we pay for operations and maintenance?

Plassenger fares for rail transit will cover approximately 30% of operations and maintenance. The rest will be paid out of the City's annual budget, the same way we currently pay for TheBus, and how other public transit systems are

Overall, the City's share of rail transit's operating and maintenance costs is projected to the 2-3% of the annual operating budget By comparison, Honolulu currently spends approximately twice that for its cultural and recreational programs.

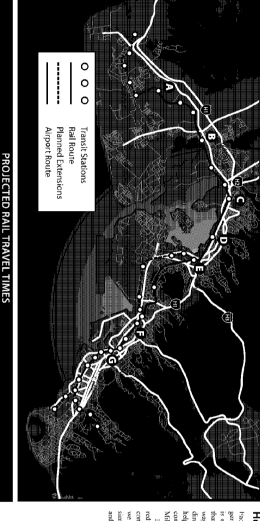
### WILL RAIL TRANSIT CONSTRUCTION INCREASE PROPERTY TAXES?

All capital and construction costs will be paid for by federal funding and the existing ½° GET surcharge revenue. No property tax increases will be required for construction.

### Transit go? Honolulu Rail Where will

attend school. areas where most people work, shop and people live - in O'ahu's largest and Transit is designed to connect where The proposed route of Honolulu Rail astest-growing communities with the

UII Mānoa, Waikīkī, and Kalaeloa vice to Honolulu International Airport, Kaka'ako. Expansions will include ser-Community College, Stadium, Salt Lake, Kalihi, Honolulu O'ahu, Waipahu, Leeward Community Center, with stops including UH West line will run from Kapolei to Ala Moans from neighboring communities. The first served by express and local feeder buses the initial 20-mile route, and will be feature five park-and-ride facilities along Honolulu rail transit stations will Pearl City, Pearlridge, Aloha downtown, and



## How loud will rail transit be?

Kapolei to Ala Moana Center 40 minutes

Pearl Highlands to Downtown

Pearlridge to 19 minutes

Aloha Stadium to 16 minutes Downtown

Kalihi to Ala Moana Center 10 minutes

Ala Moana Center Downtown to 5 minutes

28 minutes Waipahu to

23 minutes

we associate with traditional rail travel. absorbing fasteners eliminate much of the noise tomobiles. Smooth, welded rails and vibrationthan diesel buses, trucks, mopeds and many au-Modern steel-wheel rail transit produces less noise

A steel-wheel rail system generates a lower noise level than a rubber-tire-on-concrete system, and the noise that is generated can be more the tires and the pavement. The exhaust system the engine/exhaust and from the contact between rubber-on-concrete vehicle is generated both from levels. That's because the noise from a bus-type easily and inexpensively reduced to acceptable

point on the vehicle

By contrast, a modern electric-rail vehicle's

guideway only requires a short two- to three-foot high wall, far more attractive and much lower than the taller walls needed for a rubber-tire system. barrier walls are planned for the entire 20-mile For Honolulu's proposed rail system, sound contact the rail. noise is generated only from where the wheels

is generally mounted high on the back of the bus; therefore, most of the noise comes from a high

Decibel (dB) Range Chart

# How will Rail Transit help me if I don't live along the route?

For more information go to honolulutransit.org

Mililani, or the North Shore. help ease your commute, whether you're directly serve your neighborhood, it will than 25,000 cars off O'ahu's roads and highis estimated that rail transit will help keep more ways each day. So even if rail transit doesn't gers - the equivalent of more than 200 cars. It Fach train can carry more than 300 passencoming from the Windward Side, East Honolulu,

and the back-to-school jam similar to the difference between summer traffic we don't build it. To put that in perspective, that's reduce traffic congestion island-wide by 11%, compared to what traffic will be like at that time if It's estimated that by 2030 rail transit will

> employers. Ala Moana areas will also help reduce parking congestion, and will reduce costs for employees or It's also important to remember that every Keeping cars out of downtown, Kaka'ako and

or more every day. Tunnel, H-2 and H-3, the Kalaniana ole and Kahekili highway widening projects, and many in the last 50 years - including the Wilson other major transportation improvement made whose peak hour commutes can now take an hour families, friends, and co-workers from West O'ahu island. others - has primarily served select areas of the Rail transit will help support

for families, and for individual commuters' quality of life. 🤧 public health, less sprawl, and more independence for our aging population. A more balanced transportation benefits including better air and water quality, greater and generate more jobs...through greater investment system... is a winning combination for the economy, in public transportation sources. We will also enjoy 66 We can move our workforce more efficiently Sierra Club's report Missing the Train

# How will property owners along the route be affected?

one of the smallest land-use footprints, resulting The plan to build elevated guideways generates tunnels, underpasses, or widening roadways. including building new roads and highways, in the least property impacts of all alternatives,

The exact impacts of the route and stations are still being refined as engineers continue with properties must be acquired in full, most of the of individual parcels. right-of-way acquisitions required are for portions While some residential and commercial

80dB 70dB

arching goal is to reach negotiated agreements owners in the initial construction areas. The overthe City has already made contact with property will be contacted on an individual basis. In fact to the general public Draft Environmental Impact Statement is released cases, property owners will be notified before the assist with appropriate relocation efforts. In all with landowners and the City is committed to

City's ability to pay fair market value funding to cover right-of-way acquisition costs, with a nearly 40% contingency to ensure the The rail transit project includes sufficient

50dB

affected, potentially-impacted property owners mination of exactly which properties will be detailed design. Once there is a precise deter-

### dd more buses

hy don't we just

San Diego







highways slow, or even stop, rail transit keeps on will never be impacted by traffic on roads. When Guideways will be approximately 30 feet high Dedicated elevated guideways ensure that trains than rail lines built at ground level.

impact to property owners and the community construction and operational footprint minimizing transit will not interfere with roadway traffic. Elevated rail guideways require a smaller

industries Transit-oriented construction and related Rail transit, poised to break ground in late of commute times and easing of parking pressures 2009, will generate an estimated 11,000 jobs in will benefit employers and employees island-wide. How will rail transit benefit Hawaii's economy?

"Every dollar taxpayers invest generates \$6 or more in economic returns. "

report, Dollars & Sense: The Economic Case for According to APTA's

transit stations - will attract new investment and - taxpayers invest in public transportation generates Public Transportation in America, "Every dollar

create even more jobs. More jobs and businesses \$6 or more in economic returns."

help fund state and city services. And the reduction

housing in the vicinity of of shops, services, and development the creation

## Why will the tracks be elevated?

moving without delay or interruption. In turn, rail columns about 150 feet apart. in most areas, supported by six-foot diameter

completely ADA accessible. Rail stations will also be elevated, equipped with elevators and/or escalators, and will be

## Will rail transit attract riders in Honolulu?

Judging both by national trends of rail ridership and by current Honolulu ridership of TheBus, the answer is a resounding YES.

ship is increasing dramatically across the U.S. In Portland, San Francisco, New York, and Public Transportation Association, rail rider-According to recent data from the American

Washington, DC, rail ridership has increased just a year.

system is up 9%. In Los Angeles – a city that loves its cars – rail ridership is up over 15%. In Seattle, it's up 28%, in Charlotte, 34%, and in Sacramento, rail ridership has increased 43% in Across the country, light rail ridership is

stats/ridership.)

most mature systems - is up 4.4%. More and up 11.2%, commuter rail is up 5.3%, and even heavy rail – which includes some of the nation's

more people are turning to rail transit as a way to save money and avoid traffic hassles. (To see the full APTA report go to www.apta.com/research/

For more information go to honolulutransit.org

savings chart) and provide options for those who nation, and it's still on the rise, up 4% in 2008. highest public transit ridership-per-capita in the Rail transit is a way to save money (see the As for Tionolulu, we already have the fourth-

cannot easily drive to, or park at, their destinations.

### more than 5% in the last year. The Dallas DART 7 Honolulu SAVING MONEY BY RIDING MASS TRANSIT \$935 \$11,215

APIA's monthly "Transit Savings Report" shows how much a family can save by taking public transportation and living with one less household car.

the world. Rail is a modern, reliable, convenient the United States and in countries throughout and environmentally-friendly alternative to 66 Rail is tested and trusted in cities across

Former state transportation directors Fujio Matsuda, Ed Hirata, Kazu Hayashida and Rod Haraga, and former deputy state health director James Kumagai

clogged freeways and expensive fossil fuels

that pollute our air. ??

### and corrosion? What about salt-air

system would experience corrosion due to our tropical, humid, salt-air conditions. But, to be sure, this is not the kind of experimental material Some have been concerned that a steel-wheel and construction that caused problems at Aloha

Singapore, Hong Kong, and Rio de Janeiro. for decades, including Miami, Bangkok, Manila, fully in many tropical and ocean-side environments Steel-wheel rail transit has been used success-

Even our own 100-year-old O'ahu Railway tracks are still in use on the 'Ewa Plain, and are still visible on Nimitz Highway leading to the old

## Why won't "HOT" lanes or roadways work?

used carpool lanes but as we know in Henolulu - rounding areas. lanes. Typically, HOT lanes make use of under-

to build, take up more space, and cause more — \$9 one-way; in Orange County it's as high as \$10, proposed for Honolulu, but would cost more additional costs in Scattle, HOT lanes cost \$4 to most carpool lanes are already full Special elevated HOT roadways have been for those who are able and willing to pay the

showed that devated HOT lanes actually increase

HOT lines are High-Occupancy Toll lanes, where traffic congestion instead of reducing it, since they drivers traveling alone pay a fee to use carpool continue to promote automobile usage, and bring more vehicles into downtown Honolulu and sur-

community disruption than rail transit lines in Washington, DC the proposed fee is \$200 per capable of carrying far more passengers week. They're often called "Levus Lawes" Near-What's more, the Cry's Alternatives Analysis while, working families who can't afford the following the control of the control o are stuck in even worse traffic than before HOT lanes and roadways are only viable

### **HONOLULU RAIL TRANSIT**



### Why is rail transit considered eco-friendly?

Building rail transit has long been viewed by health experts as an excellent way to limit harmful vehicle emissions and improve air quality. The transportation sector is one of the largest contributors to greenhouse gas emissions and our island's carbon footprint. Rail transit enhances our environmental quality of life in numerous ways:

- Honolulu rail transit will be electrically-powered and benefit from the most promising advances in alternative energy sources, like H-power, wind, solar and bio-fuels.
- Rail is more energy-efficient than single-occupant cars and trucks, consuming 37% less energy per passenger-mile, according to the U.S. Department of Energy.
  - It will take more than 25,000 cars and trucks off our highways and roads each day.
- It is the quietest of all mass-transit alternatives.

As the Sierra Club's report *Missing the Train* concludes, "We can move our workforce more efficiently and generate more jobs...through greater investment in public transportation sources. We will also enjoy benefits including better air and water quality, greater public health, less sprawl, and more independence for our aging population. A more balanced transportation system...is a winning combination for the economy, for families, and for individual commuters' quality of life."

### Why is rail transit such an important investment in Honolulu's future?

Since Statehood, our community has invested in the Pali Tunnels and Highway, the Wilson Tunnel and Likelike Highway, the H-1, H-2 and H-3 freeways, as well as many non-transportation projects like Ala Moana and Central Oʻahu parks, Blaisdell Center, our community colleges and the University of Hawaiʻi.

The community leaders and concerned citizens of those times past had the foresight and dedication to plan for the future, to the benefit of all of us today.

Rail transit, as part of an integrated masstransit system, is an investment in Honolulu's future – growing our economy, protecting our environment, strengthening our community, and providing reliable and affordable transportation for generations to come.



### When will rail transit service actually begin?

The projected schedule for rail transit is:

Completion of Final Environmental Impact Study – summer 2009 Groundbreaking and start of construction – late 2009 First segment completed – 2012 Segments opened on completion – 2012 to 2017 Completion of 20-mile route from Kapolei to Ala Moana – 2018

Extensions to Honolulu International Airport, Waikīkī, UH Mānoa, and Kalaeloa will be built pending future funding.

Miami

### FOR FURTHER READING AND SOURCE DATA, VISIT THESE WEBSITES:

American Public Transportation Association – www.apta.com
Federal Transit Administration – www.fta.dot.gov
Honolulu On The Move – www.honolulutransit.org
Oahu Metropolitan Planning Organization – www.oahumpo.org
The Sierra Club – www.sierraclub.com

This brochure is provided by the City & County of Honolulu as part of the public information program required by the Federal Transportation Administration. To learn more, visit www.honolulutransit.org or call the Project Hotline at 566-2299.

PAID FOR BY CITY TAXPAYERS